## AP20 Rec'd PCT/PTO 14 FEB 2006

## SEQUENCE LISTING

5	<110>	AstraZeneca AB		
	<120>	Amplification Method		
	<130>	CCH/101162		
10	<140> <141>	GB 0319332.3 2003-08-16		
15		GB 0319332.3 2003-08-16		
כו	<160>	9		
	<170>	PatentIn version 3.2	•	
20	<210> <211> <212> <213>			
25	<220> <223>	PCR PRIMER	,	
30	<222>	misc_feature (94)(94) n is a, c, g, or t		
35	<400> aagcagt	1 cggt atcaacgcag agtggccagt gaattgtaat	acgactcact atagggaggc	0
	ggtttt	the tettettet tettettet tem	· · · 9	4
<del>1</del> 0	<210><211><211><212><213>			
<b>1</b> 5	<220> <223>	PCR PRIMER	•	
50	.<400> aagcagt	2 cggt atcaacgcag agtacgcggg	3	0
55	<210> <211> <212> <213>	3 23 DNA Artificial		
	<220> <223>	PCR PRIMER	•	
50	<400> aagcagt	3 :ggt atcaacgcag agt		23
55	<210><211><211><212><213>	4 71 DNA Artificial		
7 <b>0</b>	<220>	DCD DRIMED		

5	<222>	misc_feature (71)(71) n is a, c, g,	or t				
	<400>	4 tggt atcaacgcag	agtaatacga	ctcactatag	ggagatttt	ttttttt	60
10	ttttt	tttv n					71
15	<212>	5 18 DNA Artificial			•		
20	<220> <223> <400> gcatta	RNA POLYMERASE  5 accc tcactaac	PROMOTER				18
25	<211> <212>	6 17 DNA Artificial		. •			
30	<220> <223>	RNA POLYMERASE	PROMOTER				
35	<400> taatac	6 gact cactata					17
40	<210> <211> <212> <213>			* .			•
	<220> <223>	RNA POLYMERASE	PROMOTER				
45		7 actc actataggga	ga .				. 22
50	<210> <211> <212> <213>	8 39 DNA Artificial					
55	<220> <223>	RNA POLYMERASE	PROMOTER				
	<400> ggccagt	8 tgaa ttgtaatacg	actcactata	gggaggcgg			39
60 65	<210> <211> <212> <213>	17	٠.				
00	<220> <223>	RNA POLYMERASE	PROMOTER		•	•	
70	<400> atttagg	9 gtga cactata					1